









# DC LED Engine Retrofit Kits - CCT Selectable



- Dual Channel LEDs, Dip Switch on PCB for six-level CCT selectability: 2700K, 3000K, 3500K, 4000K, 4500K and 5000K
- CRI90 standard; advanced phosphor technology LEDs for superior CRI90 efficacy
- Protect your investment by preserving existing luminaires
- No bulbs to change means lower maintenance costs
- Simple installation can be done in the field in minutes
- Compatible with the Fulham HotSpot LED emergency system
- ENERGY STAR® Luminaire 2.2 Listed and CSD (for rebate programs)
- Kits include installation hardware, required UL Classified labels, and installation instructions

The next generation of efficient, easy-to-install LED retrofit kits is here. Fulham VividHorse LED Engine Retrofit Kits can provide up to about 150 lm/W and are available in round and rectangular shapes to fit most standard wall- and ceiling-mounted luminaires. These cULus Classified Kits are suited for either field installation or factory retrofits and feature 0-10V dimming and a wide range of CCT options.

Specifications					
Input Voltage	120~277VAC +/- 10% (50/60Hz)				
Operating Temperature Range	-35°C to 60°C / -31°F to 140°F				
Lumen Maintenance @105°C	L70= >60,000 hours / L90= 36,000 Hours @Tc max. = 96°C				
Dimming Type / Range	0-10V / 100% ~ 10%				
Color Consistency	Binning per ANSI C78.377-2015 @25°C; 3 SDCM				
HotSpot Emergency Backup	Plug-in connector (Recommended drivers: FHSCP-UNV-10P-L-SD, FHSCP-UNV-5WL, FHSCP-UNV-7.8WL)				
Input Surge Test	2.5kV Common and Differential mode (Per ES Ring Wave Test)				
Warranty	5 years @ Max. Tc from the date of manufacture				
Safety/compliance	cURus (File # E351548, E342838), cULus (File # E365124), RoHS Compliant, ENERGY STAR® Luminaire 2.2 Listed and CSD				

Prod	uct	Mo	dels

Model Number	Number of LEDs	Input Power (W)	Nom. Lum. @4000K/90CRI (lm)	Engine Efficacy @4000K /90CRI (Im/W)	Shape	Dimensions (inches)	ENERGY STAR Listed*	ENERGY STAR CSD*
VKMUNV008RD930A	48 + 48	10	1400	140	Round	7.83 Dia. x 0.92 H	<b>/</b>	<b>/</b>
VKMUNV008RT930A	48 + 48	10	1400	140	Rectangular	7.4 L x 4.7 W x 0.92 H	<b>/</b>	<b>/</b>
VKMUNV012RD930A	72 + 72	14.5	2160	148	Round	7.83 Dia. x 0.92 H		<b>\</b>
VKMUNV018RD930A	48 + 48	21	2650	126	Round	7.83 Dia. x 1.18 H	<b>/</b>	<b>\</b>
VKMUNV018RT930A	48 + 48	21	2650	126	Rectangular	7.4 L x 4.7 W x 1.18 H		>
VKMUNV025RD930A	72 + 72	29.5	3730	126	Round	7.83 Dia. x 1.18 H	<b>V</b>	<b>/</b>

<sup>\*</sup> ENERGY STAR designations: Listed = Luminaire 2.2. CSD= Certified Subcomponent Database

### **Part Numbering Key**





Shape

RT = Rectangular

RD = Round

9 = 90

**Color Temperature** 

30 = Factory Default Setting-3000K (CCT selectable to 2700K, 3000K, 3500K, 4000K, 4500K or 5000K)

# Why Convert to LED? Retrofitting existing fixtures to efficient LED technology has never been easier.

#### **ENERGY STAR®**

VividHorse LED Retrofit Kits are ENERGY STAR Luminaire 2.2 listed and included in the ENERGY STAR Certified Subcomponent Database. For information on valuable utility rebate programs, visit www.fulham.com/utilityrebates

#### Installation

Takes a matter of minutes, making VividHorse Retrofit Kits ideal for high volume projects like hotels and office buildings.

#### **Maintenance**

LED luminaires have a significantly longer lifetime (over 60,000 hours at L70) than fluorescent lamps, reducing the number of lamp changes.

#### **Safety and Aesthetics**

Low profile drivers and smart LED chip placement eliminate shadows on the inside of the luminaire, creating fuller, more even light for increased safety and better aesthetics.



## FULHAM www.fulham.com